OCTOBER 2001 PROGRESS REPORT TSUNAMI INUNDATION MAPPING

F. González and V. Titov (NOAA/PMEL/TIME Center)

This table and the key points presented below summarize the status of inundation mapping in each State.

STATE	COMPLETE	IN PROGRESS	FY02 PLANS
AK	Kodiak	Homer-Seldovia	Homer-Seldovia
	Women's Bay		Seward
~ .	USCG Base	16	
CA	Santa Barbara	Monterey Bay	Central Coast
	San Francisco-San Mateo		Humboldt/Eureka
	Los Angeles-S. Monica		San Luis Obispo
	Northern San Diego		Crescent city
	Southern San Diego		
HI	Local Tsunamis:		Local Tsunamis:
	Downtown Honolulu		Kona, Hawaii
			Ka'u-Puna, Hawaii
			South Shore, Oahu
	Distant Tsunamis:		Kihei-Ka'anapali, Maui
	AASZ Sources		Distant Tsunamis:
			Kuril-Kamchatka SZ
			Peru-Chile SZ
OR	Astoria	Alsea Bay	Alsea Bay
	Warrenton		
	Seaside-Gearhardt		
	Newport (Yaquina)		
	Gold Beach (Rogue R.)		
****	Coos Bay	W. G. G. J. J. D.	D
WA	Pacific County	West-Cent. St. Juan de Fuca	Eastern St. Juan de Fuca
	Gray's Harbor County	Port Townsend	
	Clallam County	Port Angeles	
	Jefferson County	Neah Bay	
	Puget Sound (90-m grid)	La Push	
		Seattle-Duwamish waterfront	

ALASKA

- Report on Kodiak maps is complete
- Homer-Seldovia grids are complete

CALIFORNIA

- San Diego final runs completed
- Los Angeles runs completed for additional cases
- Monterey Bay computational grid generated
- MOST model updated version transferred from TIME Center
- Will work with Cal OES for GIS-based estimates of costs associated with case-specific scenarios

HAWAII

- Distant tsunamis final report completed
- Local tsunamis final report completed

OREGON

- Coos Bay modeling completed
- GIS layers provided to DOGAMI for publication
- Alsea Bay grid development begun
- Coos Bay map published

WASHINGTON

- Port Townsend, Port Angeles, Neah Bay, La Push draft inundation maps are in review
- Seattle-Duwamish waterfront inundation mapping project is in progress